Exhibit 4



N-Nitrosodiethylamine

CASRN 55-18-5 | DTXSID2021028

• <u>IRIS Summary (PDF)</u> (11 pp, 106 K)

Key IRIS
ValuesOther EPA
Information

Noncancer Assessment

Reference Dose for Oral Exposure (RfD) (PDF) (11 pp, 106 K)
Not assessed under the IRIS Program.

Last Updated:

Reference Concentration for Inhalation Exposure (RfC) (PDF) (11 pp, 106 K)

Not assessed under the IRIS Program.

Cancer Assessment

Weight of Evidence for Cancer (PDF) (11 pp, 106 K)

Last Updated: 01/31/1987

WOE Characterization	Framework for WOE Characterization
B2 (Probable human carcinogen - based on sufficient evidence of carcinogenicity in animals)	Guidelines for Carcinogen Risk Assessment (U.S. EPA, 1986)

Basis:

- Induction of tumors at multiple sites in both rodent and nonrodent species exposed by various routes.
- This may be a synopsis of the full weight-of-evidence narrative.

Quantitative Estimate of Carcinogenic Risk from Oral Exposure

(PDF) (11 pp, 106 K)Oral Slope Factor: $1.5 \times 10^2 \text{ per mg/kg-day}$ **Drinking Water Unit Risk:** 4.3 x 10⁻³ per μg/L Extrapolation Method: Weibull, extra risk

Tumor site(s): Hepatic

Tumor type(s): Liver tumors (Peto et al., 1984)

Quantitative Estimate of Carcinogenic Risk from Inhalation Exposure (PDF) (11 pp, 106 K)

Inhalation Unit Risk: $4.3 \times 10^{-2} \text{ per } \mu\text{g/m}^3$ Extrapolation Method: Weibull, extra risk

Tumor site(s): Hepatic

Tumor type(s): Liver tumors (Peto et al., 1984)

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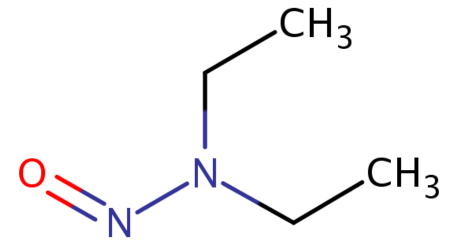
Related Links

• EPA Chemicals Dashboard - N-Nitrosodiethylamine

Tumor Sites



Chemical Structure for N-Nitrosodiethylamine



Synonyms

- Dana: den
- Dena
- Diaethylnitrosamin
- Diethylamine, n-nitroso
- Diethylnitrosamine

more synonyms

LAST UPDATED ON {MONTH DAY, YYYY}